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## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **IN THE CLAIMS:**

The claims read as follows.

1. (Currently Amended) An injection catheter for direct injection into a body tissue comprising:

an injection tube having a first channel, a second channel and a piercing tip, the first and second channels in fluid communication with a pressure source; and a pressure apron,

the injection tube slidably placed in the pressure apron and moveable from a first position to a second position,

the pressure apron having a tissue-mating surface,

the piercing tip extending beyond the tissue-mating surface in the second position, the first and <u>second</u> channels in fluid communication with a plug forming material.

- 2. (Canceled).
- 3. (Original) The injection catheter of claim 1, further comprising:
  a catheter wall surrounding the injection tube and coupled to the pressure apron.
- 4. (Original) The injection catheter of claim 1, wherein the pressure apron includes an adhesive on at least a portion of one of its surfaces.
- 5. (Original) The injection catheter of claim 1, wherein the pressure apron is in the form of a truncated cone.
- 6. (Original) The injection catheter of claim 1, wherein the pressure apron includes a biocompatible polymeric material selected from silicones, nylons, urethanes, polyamides, polyimides, elastomers, or combinations thereof.
- 7. (Currently Amended) The injection catheter of claim 1, further comprising:

  a second injection tube a catheter wall slidably placed in the pressure apron.
- 8. (Currently Amended) An injection device for direct injection into a body tissue comprising:

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a catheter with a lumen and a catheter piercing tip;

a pressure apron coupled to the catheter and surrounding the lumen; and,

an injection tube having an injection tube piercing tip retractably positioned

within the lumen and extendable from the pressure apron,

the pressure apron having a tissue-mating surface adaptable to sealably engage

the <u>injection tubepiercing tip</u> having at least a first channel, the first channel in fluid communication with a plug forming material.

9. (Currently Amended) The injection device of claim 8, wherein the <u>injection tube</u>

piercing tip has a first channel and a second channel, the first and second channels in fluid communication with a pressure source.

a target tissue,

- 10. (Canceled).
- 11. (Canceled).
- 12. (Original) The injection device of claim 8, wherein the pressure apron has an adhesive on one of its surface.
- 13. (Original) The injection device of claim 12, wherein the adhesive is selected from polysacharides, cellulose, hydrogels, aliginate, or combinations thereof.
- 14. (Original) The injection device of claim 8 wherein the target tissue is the myocardium.
- 15. (Currently Amended) A medical kit-for delivering a therapeutic material comprising: a plug forming material;
  - a catheter having a channel[[,]] and a <u>injection tube including an injection tube</u> piercing tip,

the <u>injection tube</u> piercing tip in fluid communication with a pressure source, the <u>injection tube</u> piercing tip slidably placed in the channel <u>and</u>, the channel in fluid communication with a the plug forming material; and

a pressure apron <u>slidably</u> coupled to the catheter and having a tissue-mating surface source; and

a therapeutic material.

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- 16. (Currently Amended) The kit of claim 15, wherein the <u>injection tube</u> piercing tip has a first lumen and a second lumen, the first lumen and the second lumen slidable relative to one another.
- 17. (Original) The kit of claim 15, wherein the pressure apron sealably engages the catheter.
- 18. (Original) The kit of claim 15, wherein the pressure apron includes an adhesive on a least a portion of one of its surfaces.
- 19. (Original) The kit of claim 15, wherein the pressure apron is in the form of a truncated cone.
- 20. (Original) The kit of claim 15, wherein the pressure apron includes a biocompatible polymeric material selected from silicones, nylons, urethanes, polyamides, polyimides, elastomers, polyetherblockamide or combinations thereof.
- 21. (Currently Amended) A system for preventing leakage of material from a body tissue during the injection of a therapeutic plug forming material comprising:

a catheter with a lumen and a pressure apron surrounding the lumen, the pressure apron slidable on the catheter; and[[,]]

an injection tube having an injection tube piercing tip retractably positioned within the lumen,

the pressure apron having a tissue-mating surface,
the piercing tip having at least one channel, the channel in fluid
communication with athe plug forming material.

- 22. (Currently Amended) The system of claim 21 wherein the <u>at least one channel is a plurality of channels pieroing tip has a plurality of channels</u>, the plurality of channels in fluid communication with a pressure source.
- 23. (Canceled).
- 24. (Original) The system of claim 21 wherein the pressure apron has an adhesive on at least a portion of one of its surfaces.
- 25. (Original) The system of claim 24 wherein the adhesive is selected from polysacharides, cellulose, hydrogels, aliginate, or combinations thereof.
- 26. (Canceled).

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27. (Currently Amended) The injection catheter of claim [[2]]1, wherein the first channel is longitudinally-positioned substantially parallel to the second channel.